

Message

---

**From:** Jones, Doug [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=5359A840310F4997BE5157FFBDD3708-JONES, DOUG]  
**Sent:** 2/8/2021 4:18:50 PM  
**To:** Perrin, Rebecca [Perrin.Rebecca@epa.gov]  
**Subject:** RE: Article: 'Chemicals don't just disappear' — Persistence by researchers, residents uncovers pesticide contamination at Mead plant

Yes, we have been working on that for a while. I think it is a unique situation – as far as we know. This seems to be the only facility that is trying to make ethanol from treated seed.

**Doug Jones** | Agriculture Advisor | Office of the Regional Administrator | U.S. EPA Region 7 | 11201 Renner Blvd | Lenexa, KS 66219 | (913) 551-7592

---

**From:** Perrin, Rebecca <Perrin.Rebecca@epa.gov>  
**Sent:** Monday, February 08, 2021 10:07 AM  
**To:** Jones, Doug <jones.doug@epa.gov>  
**Cc:** Subramanian, Hema <Subramanian.Hema@epa.gov>  
**Subject:** Article: 'Chemicals don't just disappear' — Persistence by researchers, residents uncovers pesticide contamination at Mead plant

Doug,

Seen this? [https://journalstar.com/news/local/chemicals-dont-just-disappear-persistence-by-researchers-residents-uncovers-pesticide-contamination-at-mead-plant/article\\_8d31dc75-dcdf-5ed5-b263-c4e158b4a11c.html](https://journalstar.com/news/local/chemicals-dont-just-disappear-persistence-by-researchers-residents-uncovers-pesticide-contamination-at-mead-plant/article_8d31dc75-dcdf-5ed5-b263-c4e158b4a11c.html)

Rebecca Perrin  
Acting Special Assistant for Agriculture Policy | Designated Federal Officer for Farm, Ranch, and Rural Communities Committee  
Office of the Administrator | U.S. Environmental Protection Agency  
DL: 303-312-6311